

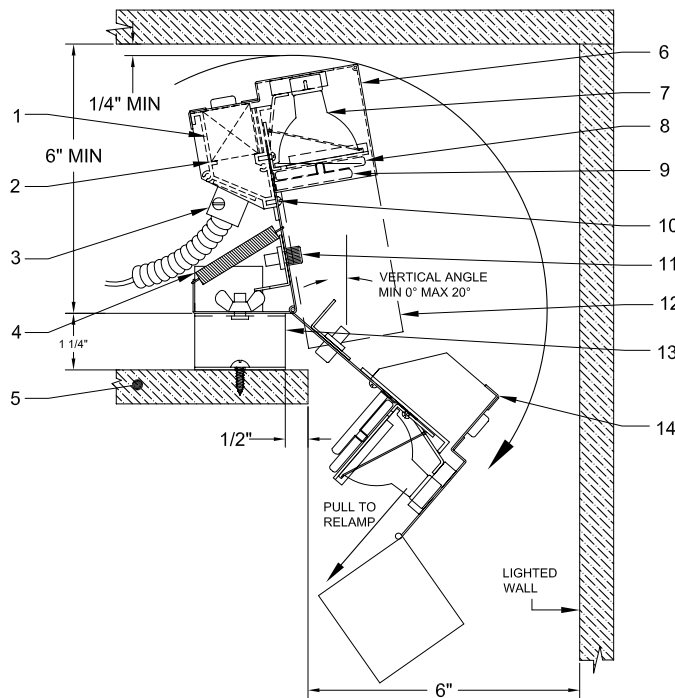


SPREDLUX

LINEAR WALLGRAZER

FOR ARCHITECTURAL COVE AND SLOT APPLICATIONS

SPREDLUX is a linear wallgrazing system suitable for architectural cove and slot applications. Fixture modules are available with 1,2,3,4 or 5 lamps in either 5 inch or 6 inch lamp spacing. An optional baffle is available to reduce glare if required. Layout drawings are required to confirm final dimensions and product specifications.



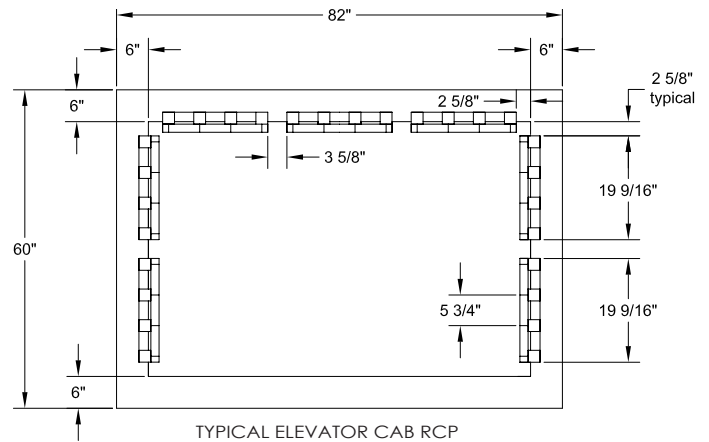
NOTES:

1. 120/20V 75W electronic transformer, 1 per 3 lamps
2. Extruded aluminum wire way
3. 3/8" Greenfield Connector
4. Coil spring
5. Architectural cove detail (by others)
6. Lamp holding and shield
7. 20W Max MR16 SP/10 lamp (by others)
8. Linear spread with NULUX light diffuser coating
9. Lens holder spring
10. Lamp holder assembly
11. Optional Baffle
12. Vertical angle adjustment screw
13. Mounting bracket
NOTE: Bracket 10 1/2" long- centered on fixture
14. Fixture relamping position

FEATURES:

- For use in architectural cove and slot applications
- Modules are available with 1,2,3,4 or 5 MR16 20W lamps
- Available in 5 or 6 inch on center lamp spacing
- Optional baffle reduces glare
- Integral electronic transformer (120/12V) suitable for AFCI breakers or remote transformer option (12V, Q-Tran recommended)
- Non-IC fixture

SPREDLUX is NRTL (Nationally Recognized Testing Laboratory) certified for purposes of OSHA safety standards product-approval requirements.



ORDERING MATRIX: SPRD- _ _ _ - _ _ _ _

# of Lamps per module	Lamp Spacing	Transformer	Fixture Finish	Baffle	Additional Accessories
1	5 5"	E Electronic 120/12V	B Black	N None	N None
2	6 6"	AE AFCI Electronic	S Silver	B Baffle	UV UV Coating
3		R Remote 12V*	C Custom		
4					
5					

Contact NULUX directly to specify custom products.
Layout drawing required to confirm dimensions, fixture lengths, lamp spacing, mounting, and feed locations.
* Remote transformer by others. Qtran recommended.